

Fig.1

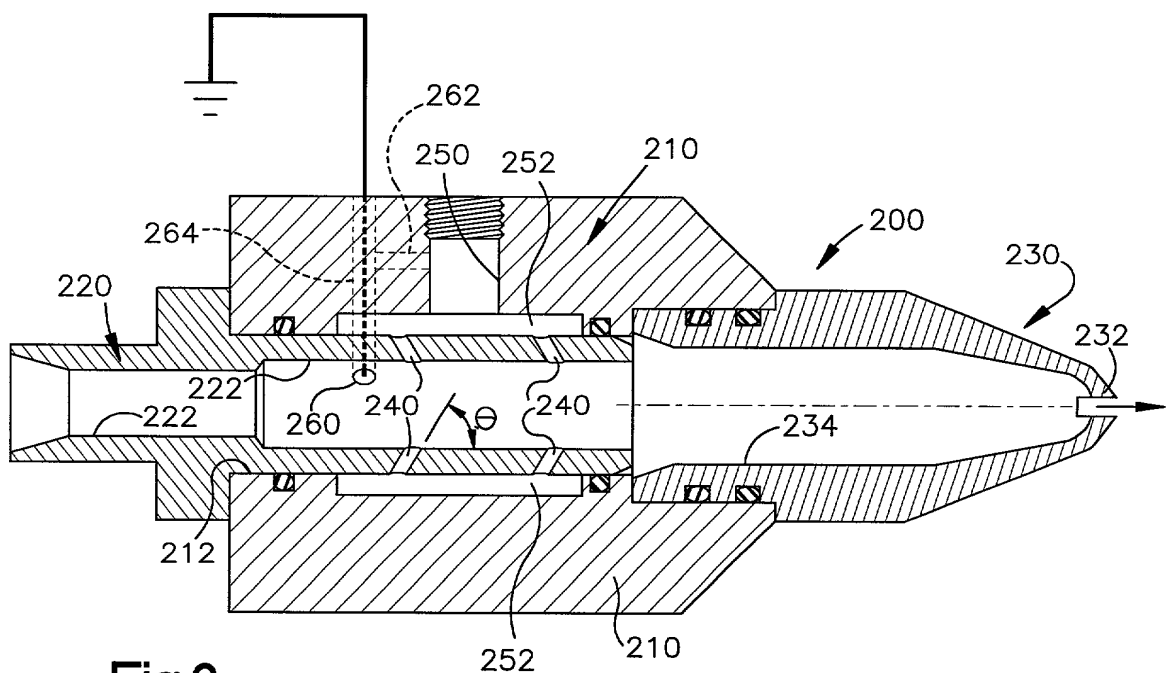
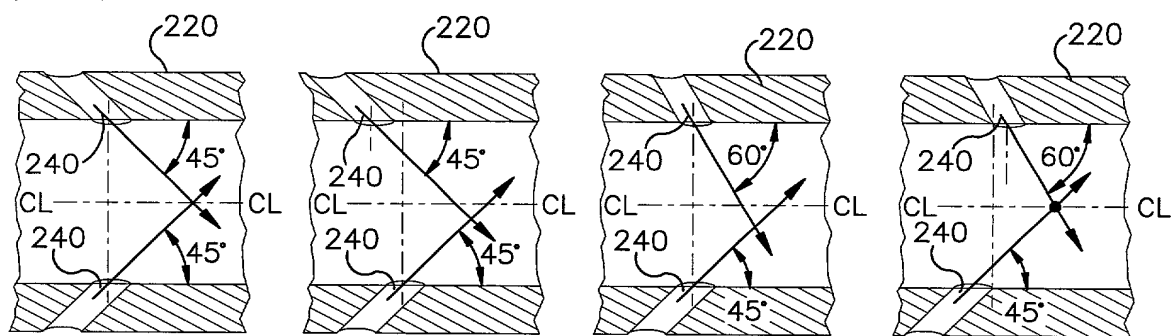
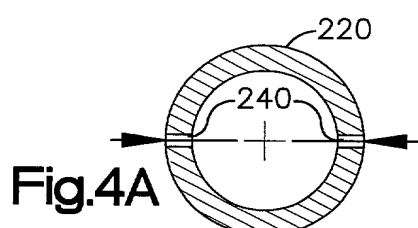
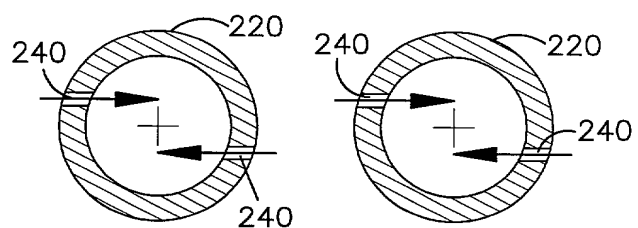
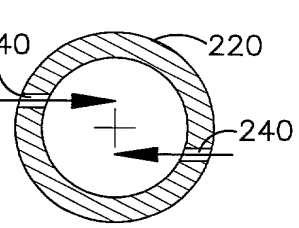
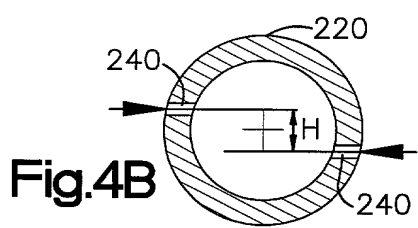
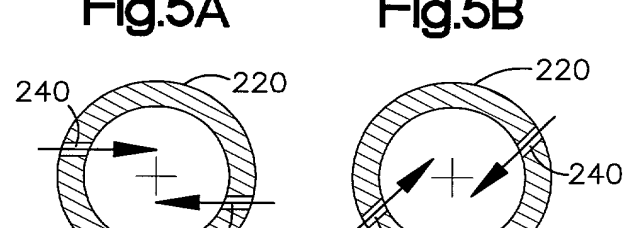
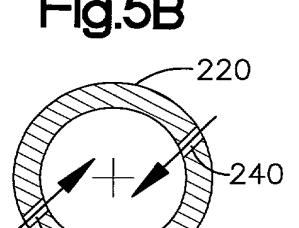
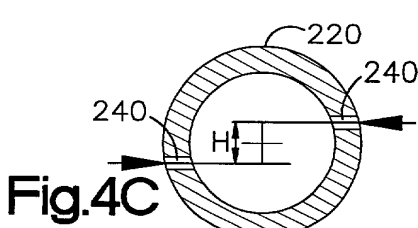
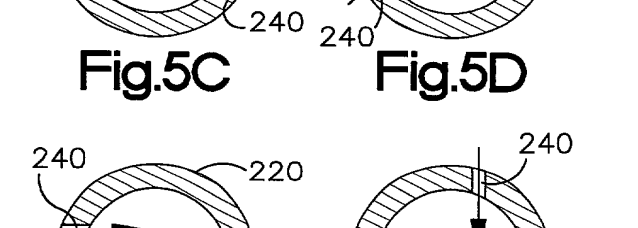
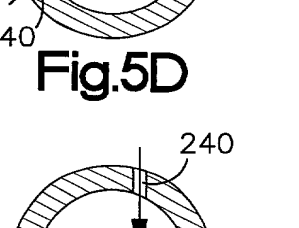
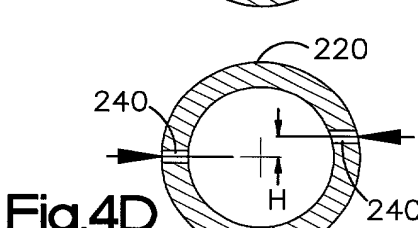
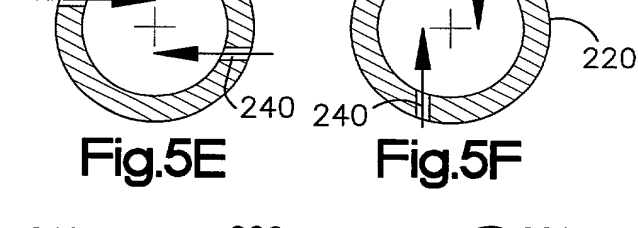
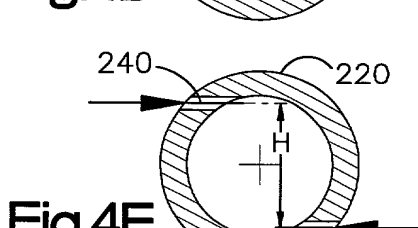
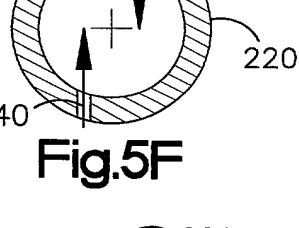


Fig.2

**Fig.3A****Fig.3B****Fig.3C****Fig.3D****Fig.4A****Fig.5A****Fig.5B****Fig.4B****Fig.5C****Fig.5D****Fig.4C****Fig.5E****Fig.5F****Fig.4D****Fig.5G****Fig.4E****Fig.5H**

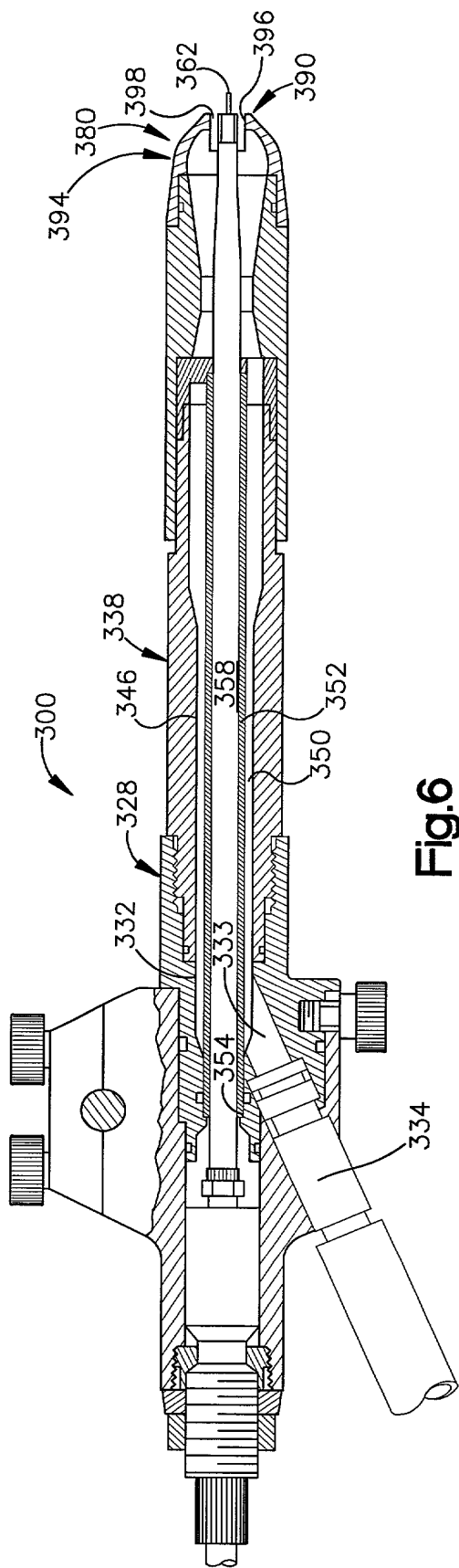
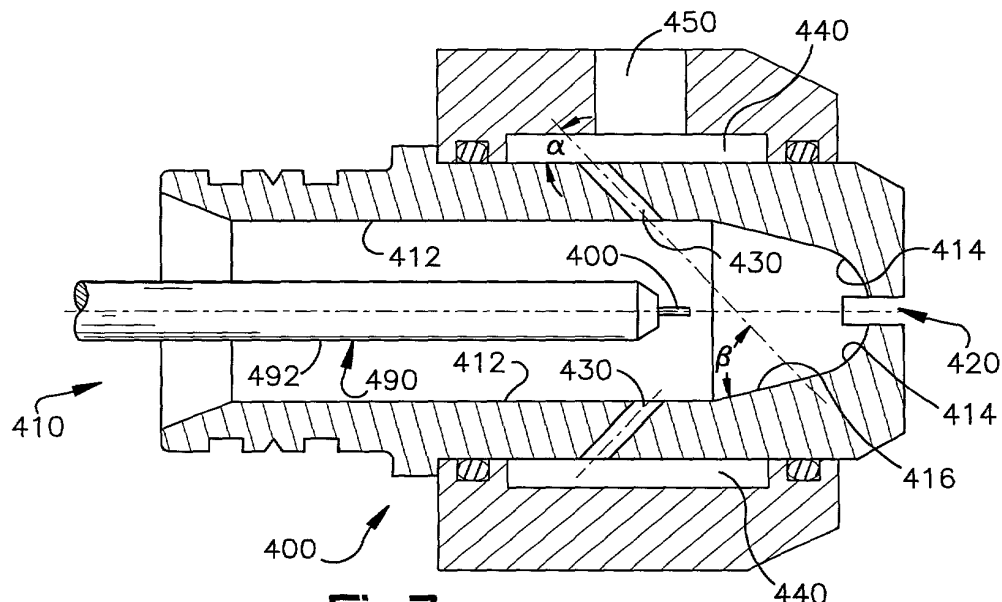
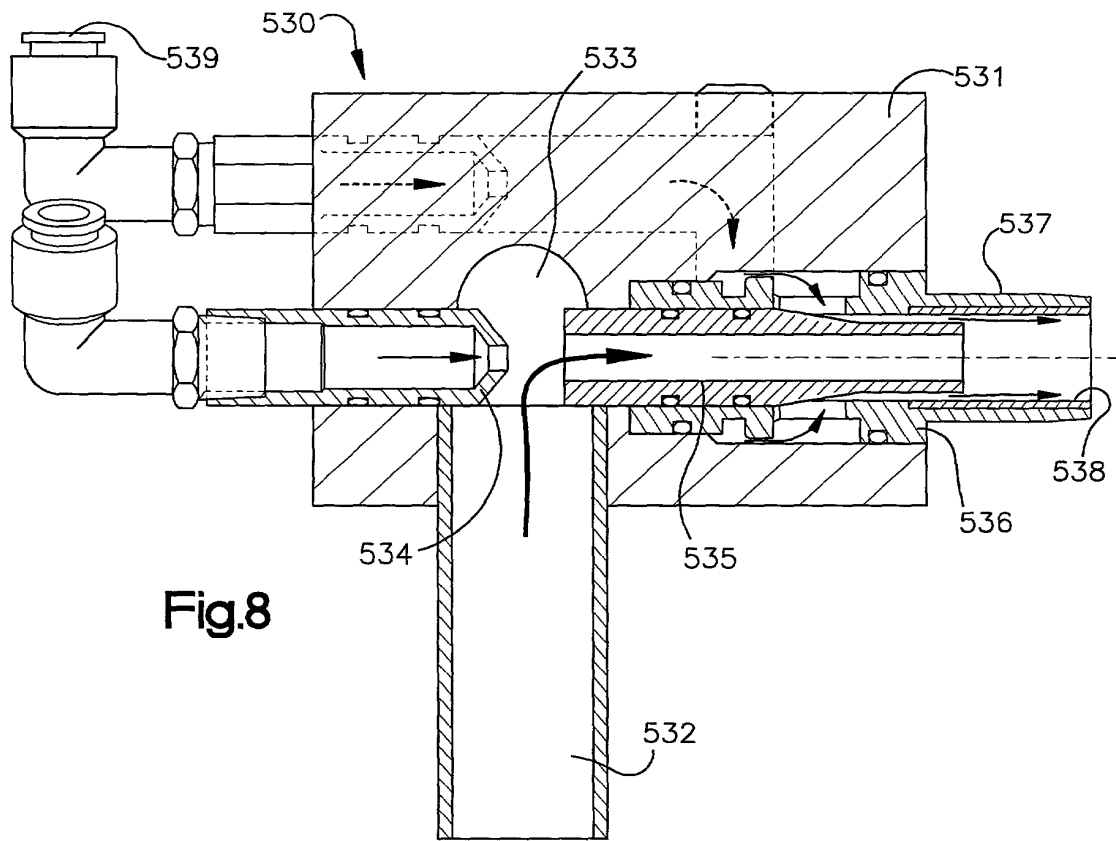


Fig.6

**Fig.7****Fig.8**

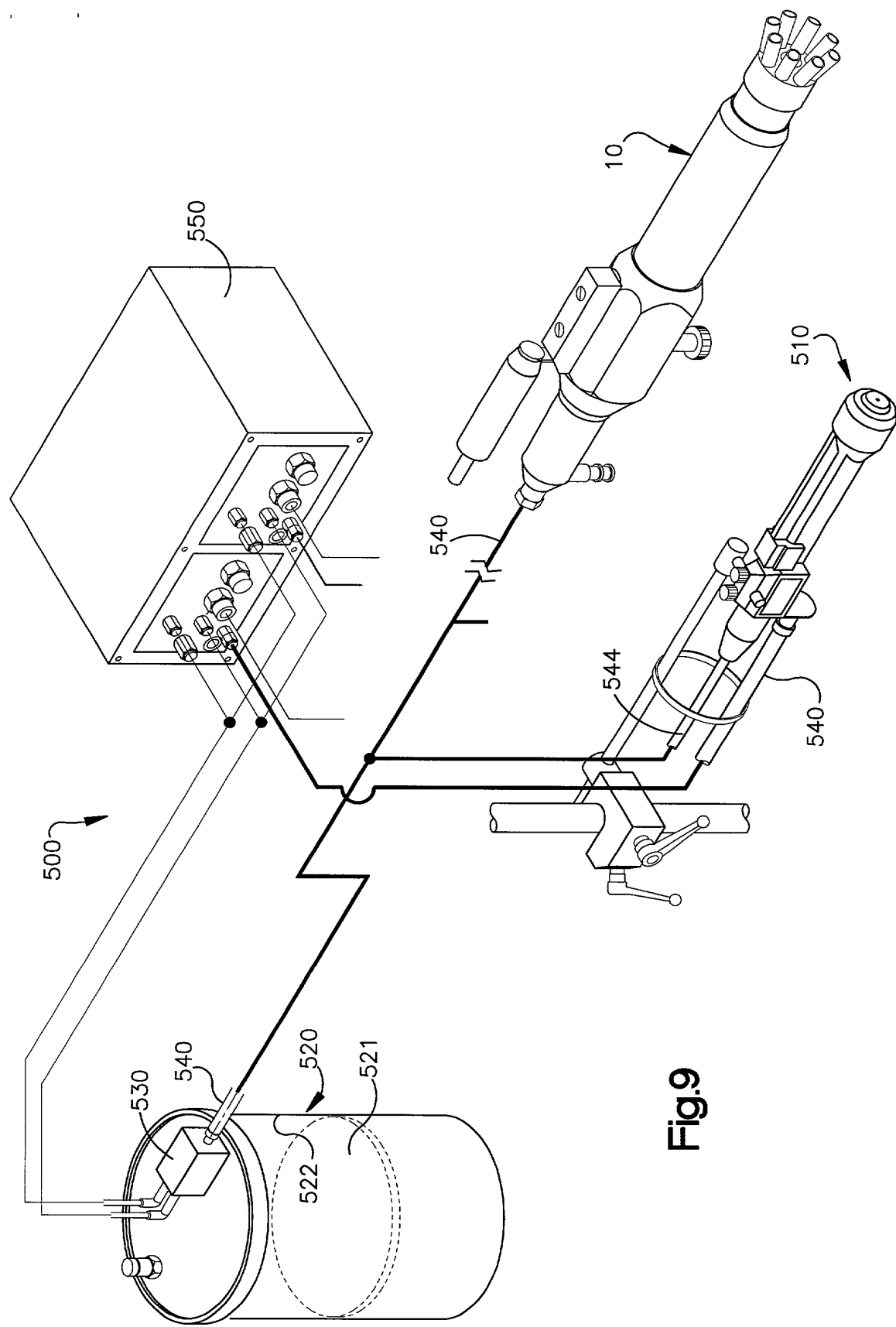


Fig.9

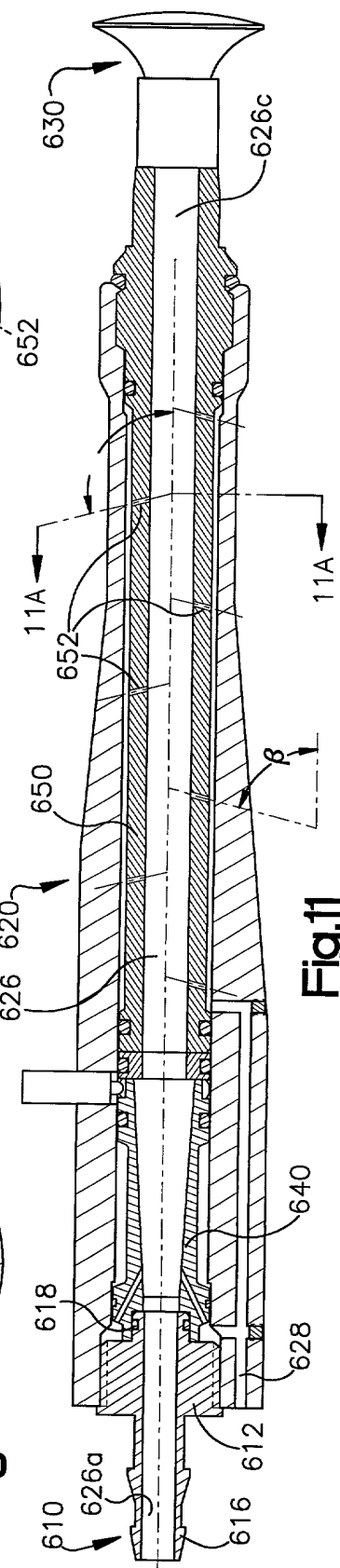
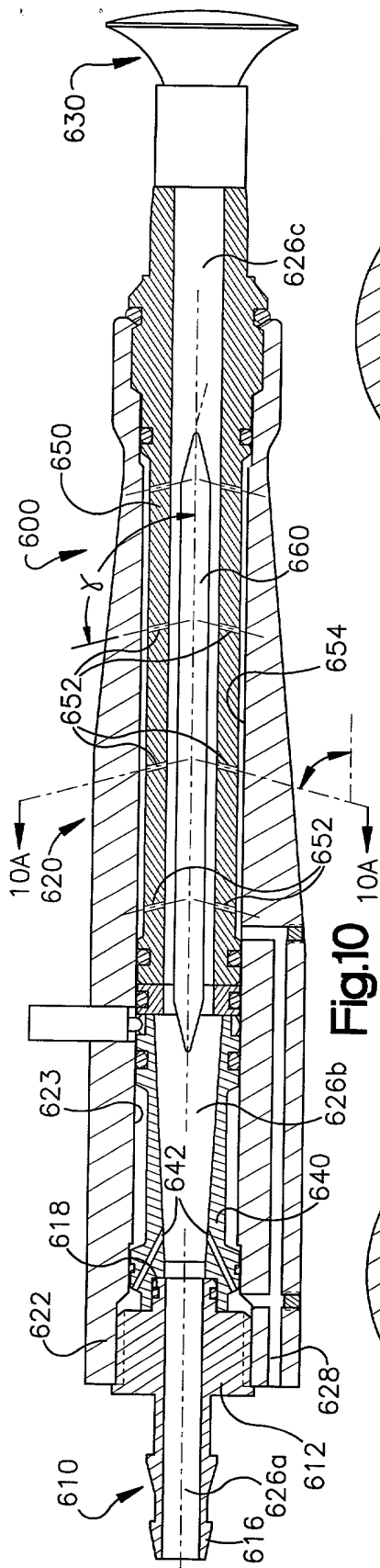
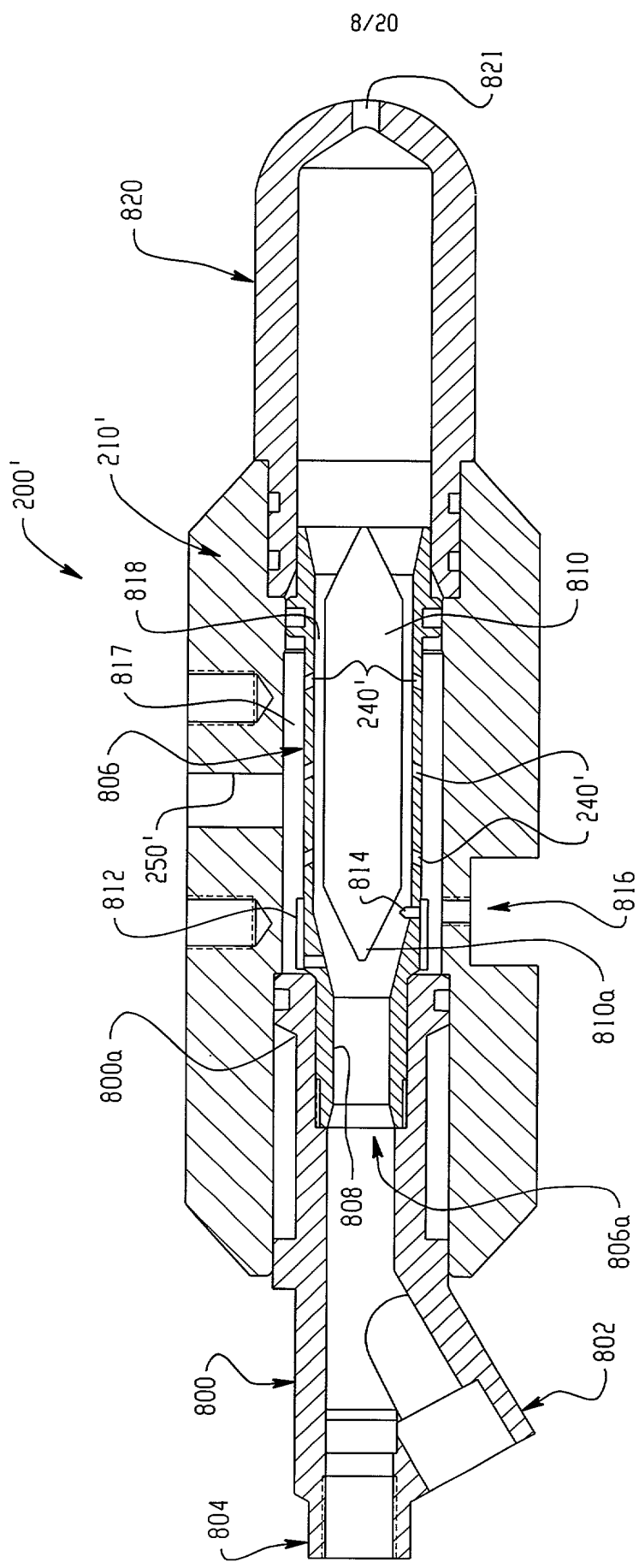


Fig. 11

Fig. 12



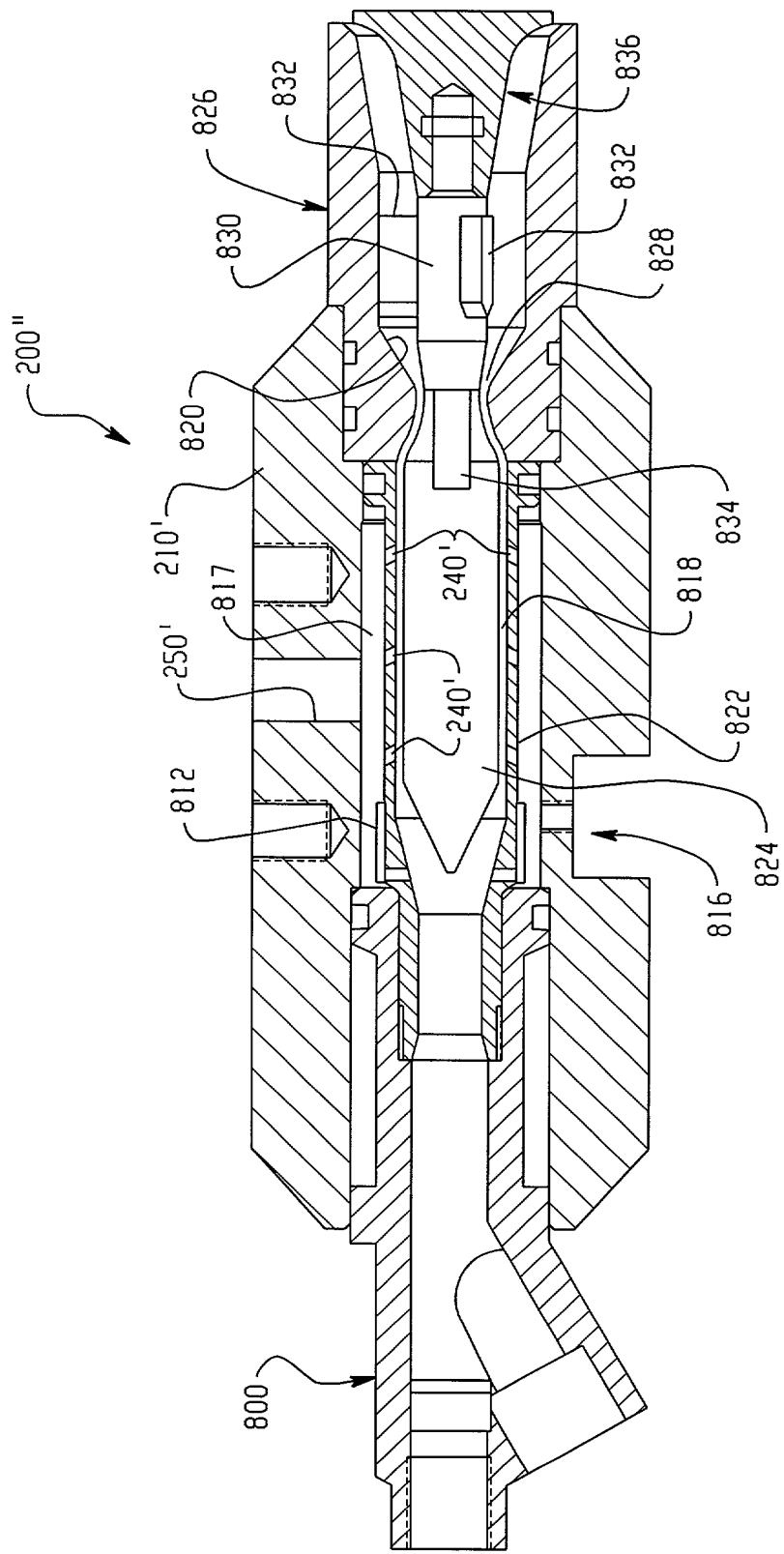


Fig. 13

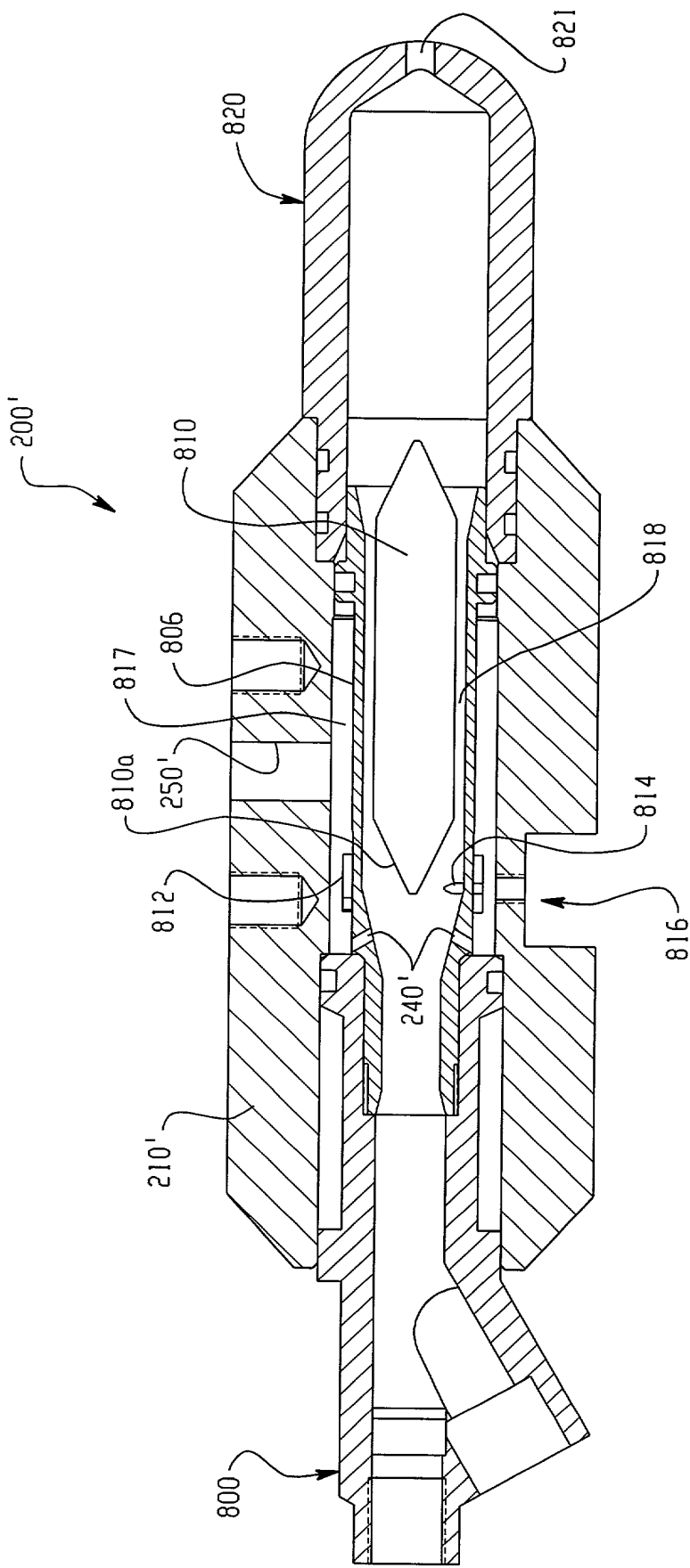


Fig. 14

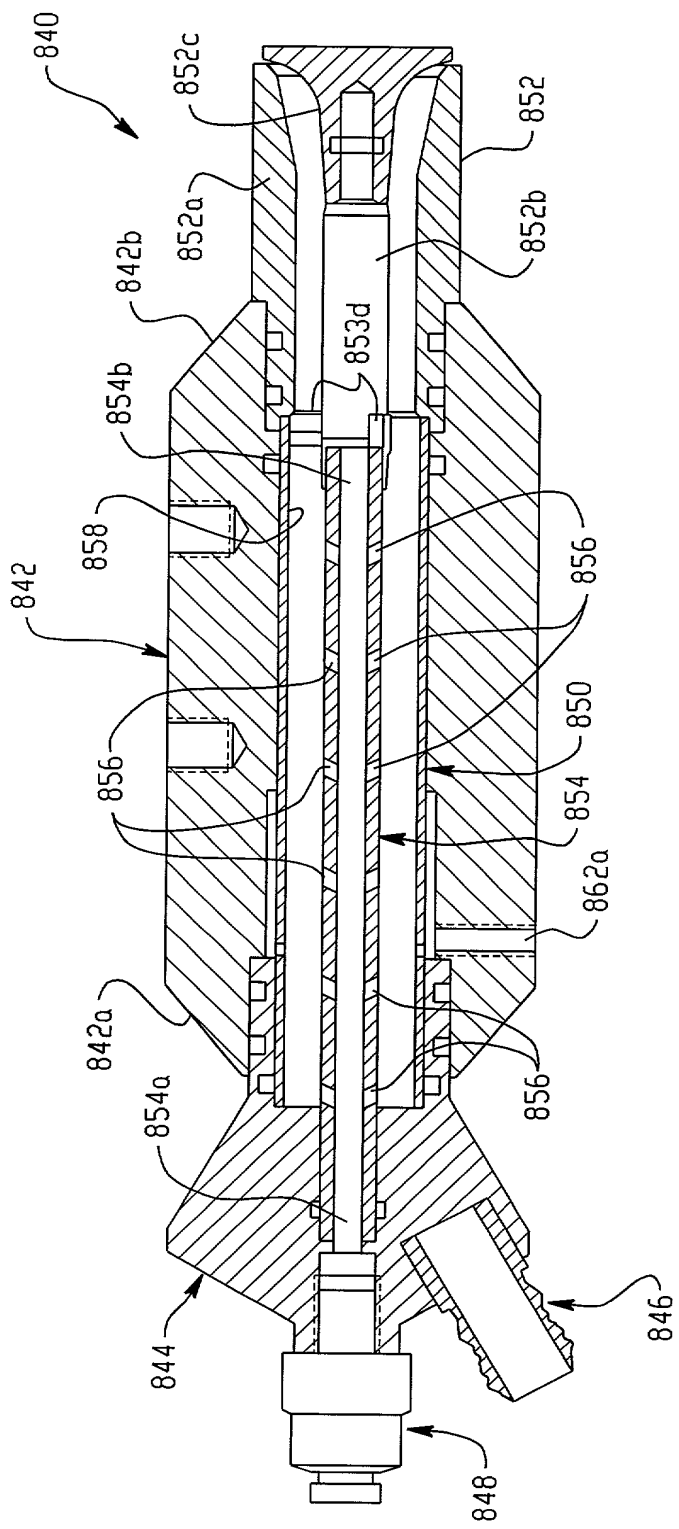


Fig. 15

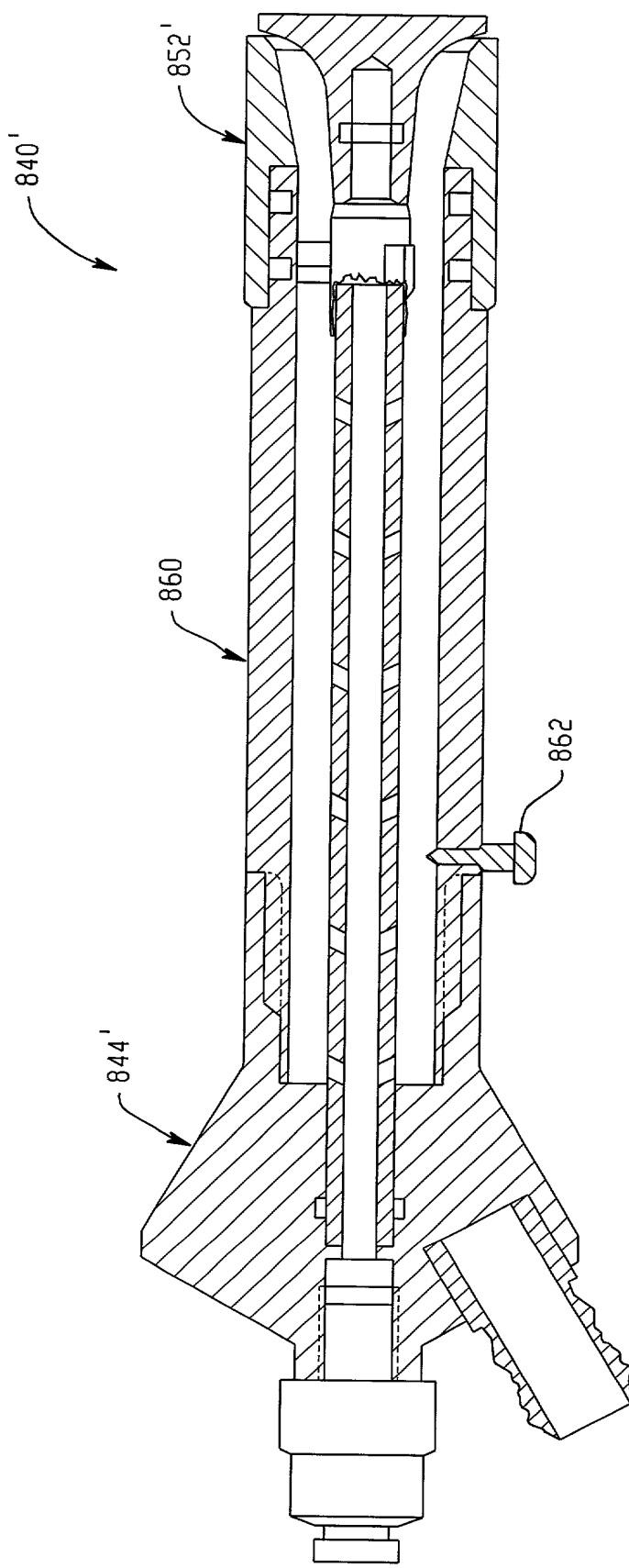


Fig. 16

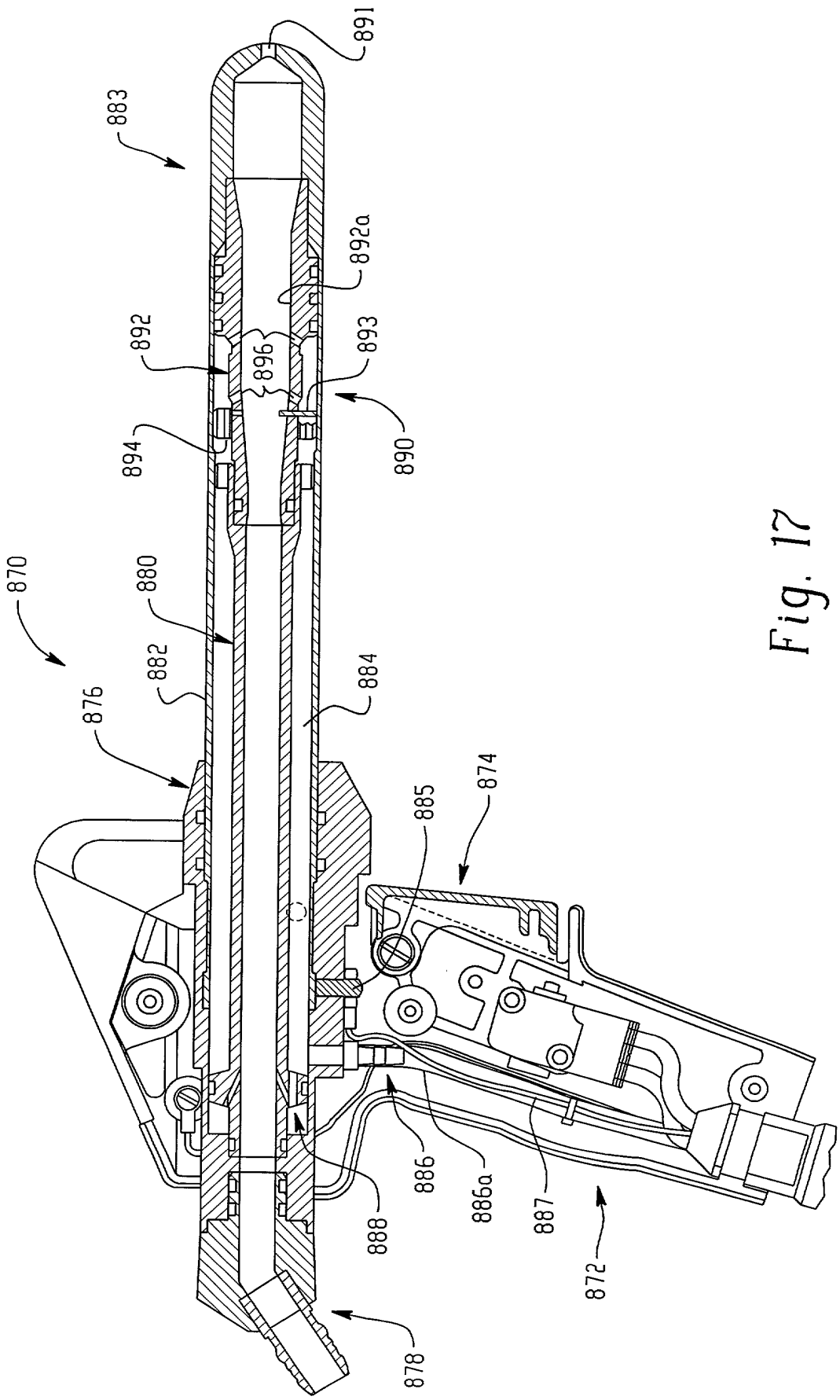


Fig. 17

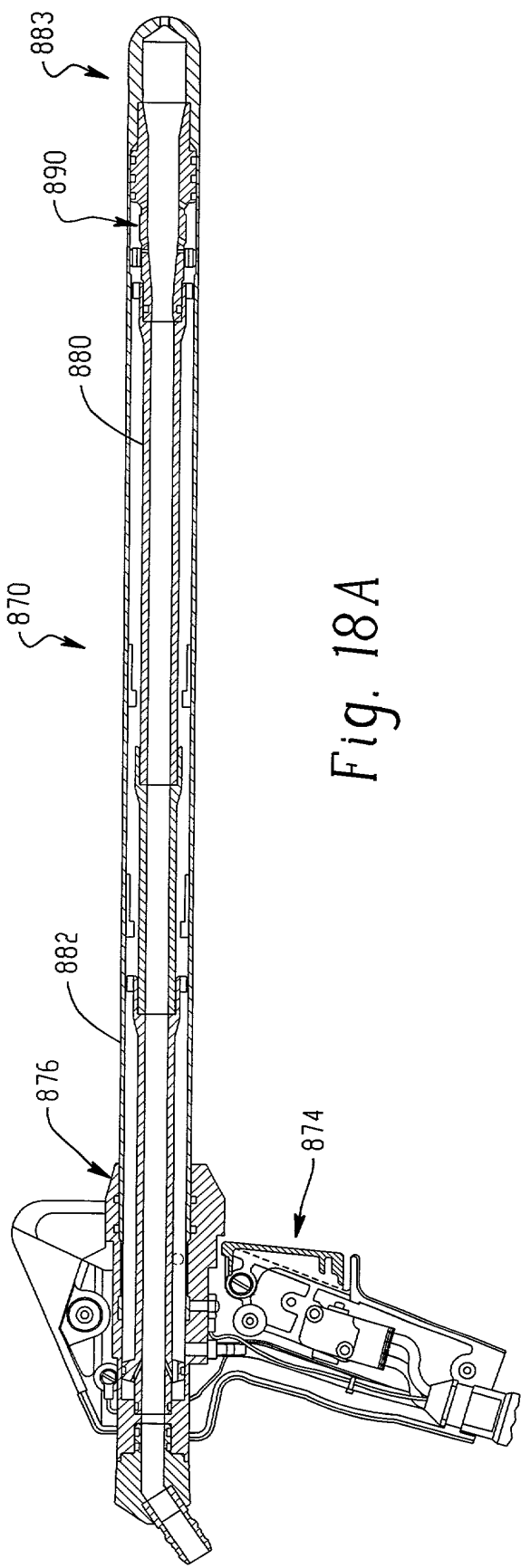


Fig. 18A

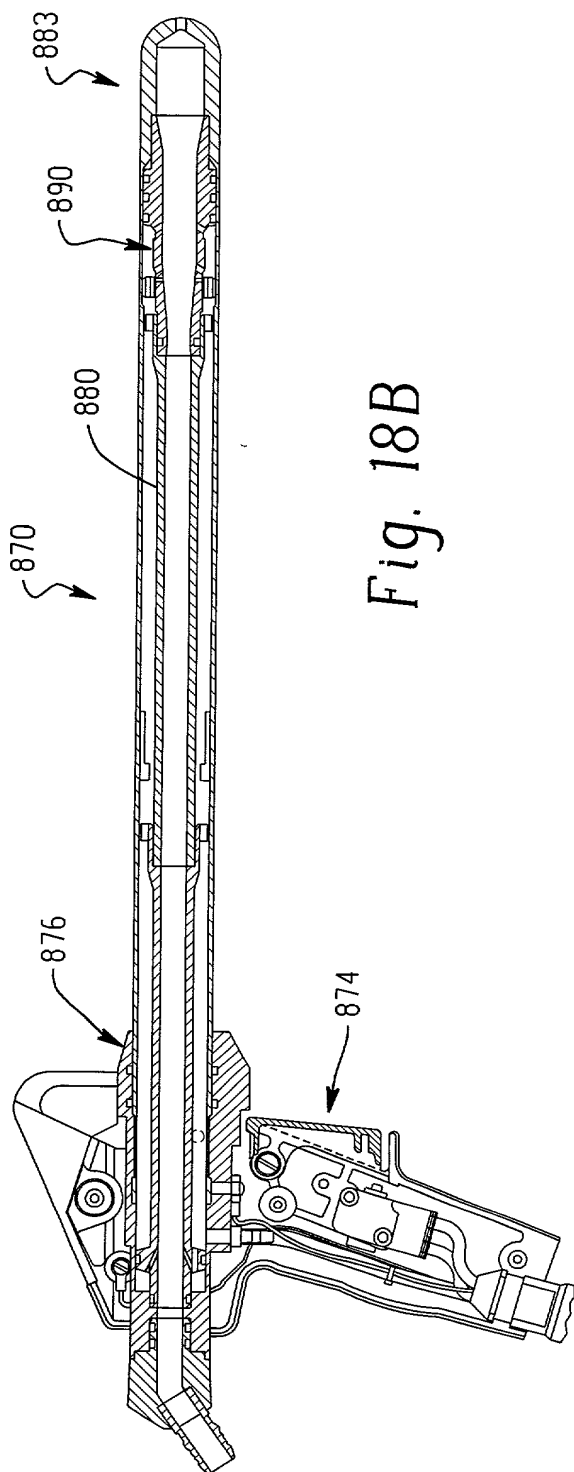


Fig. 18B

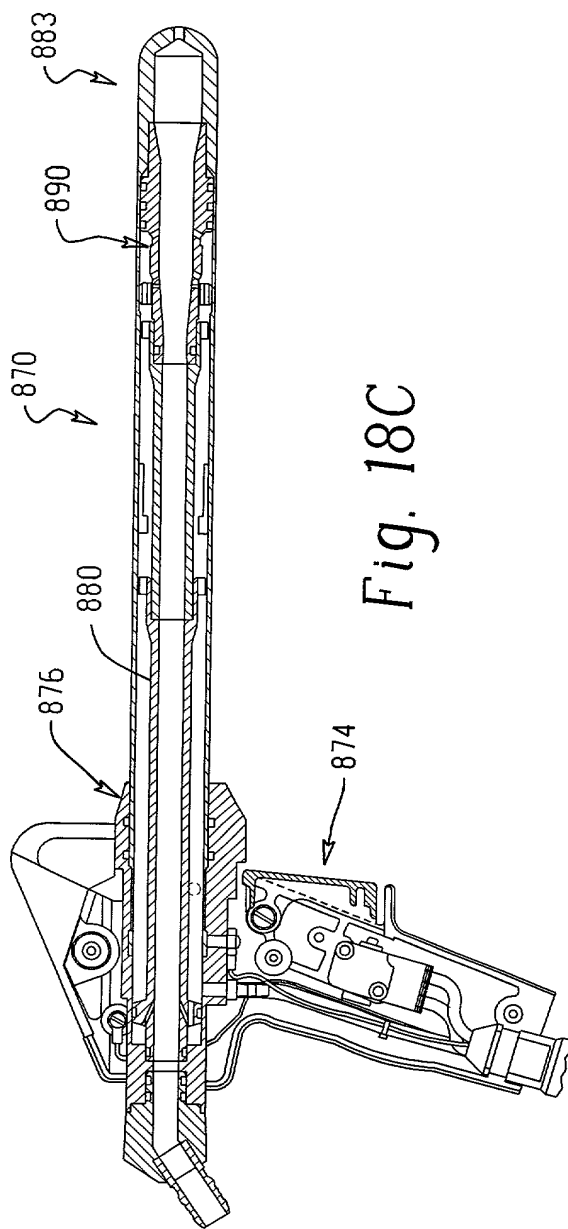


Fig. 18C

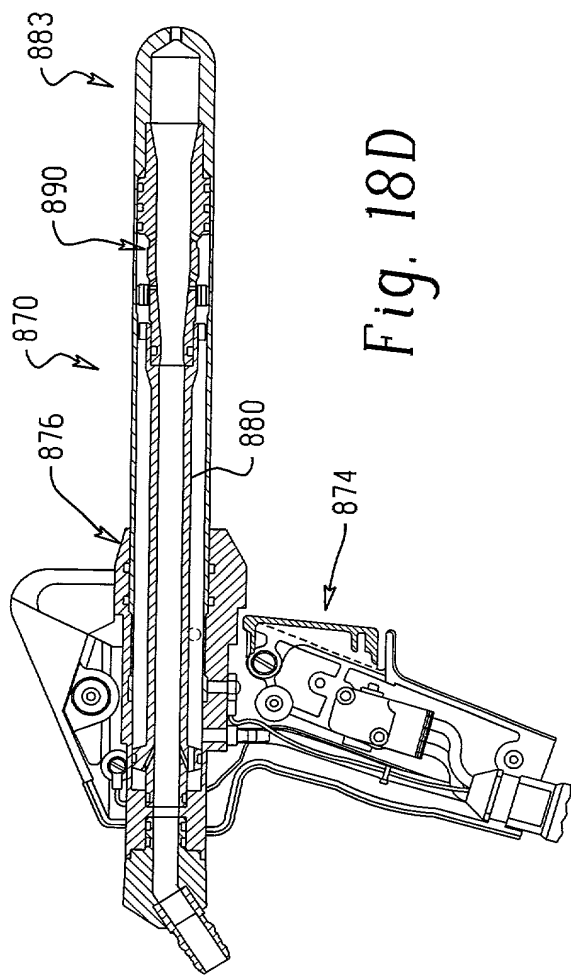


Fig. 18D

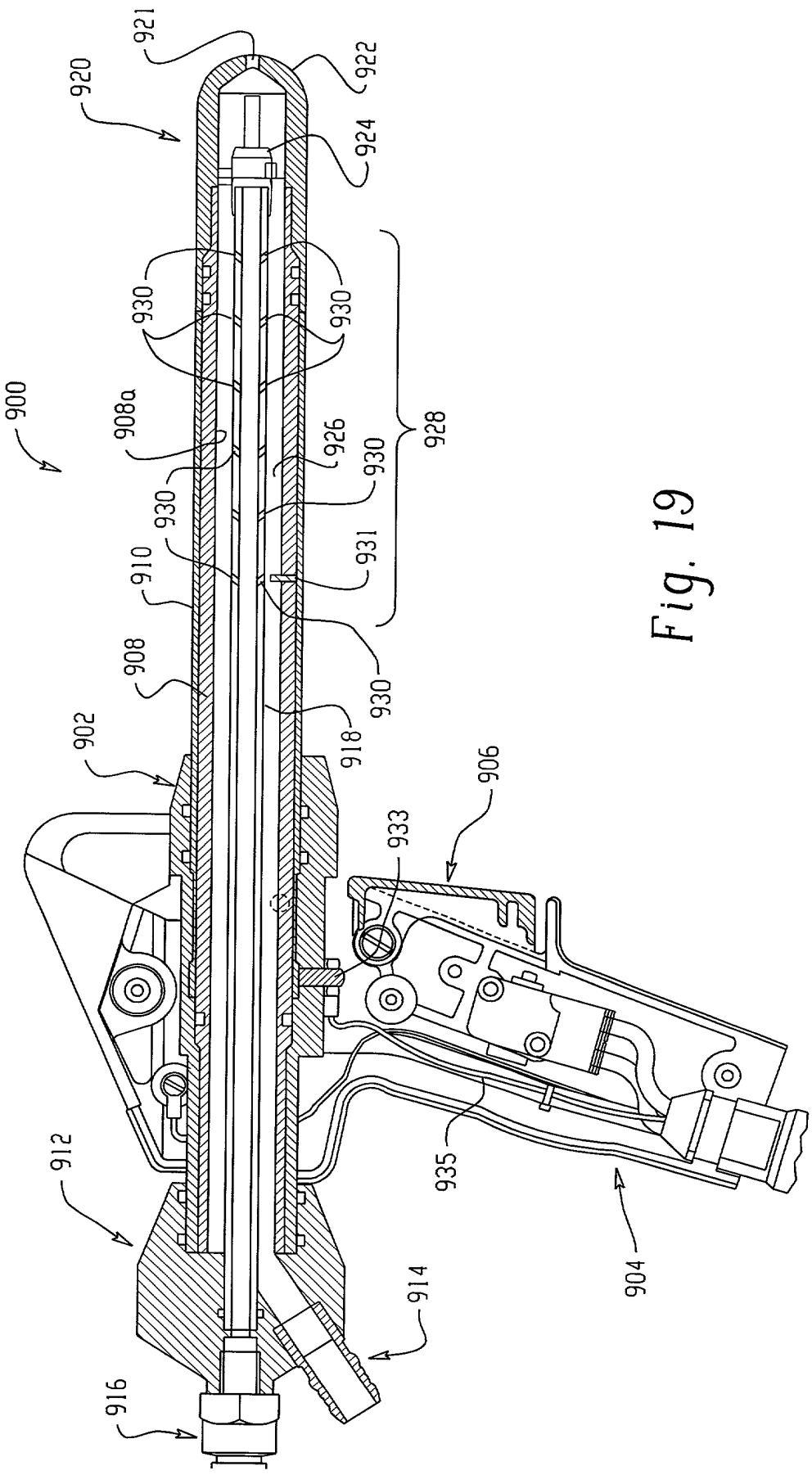


Fig. 19

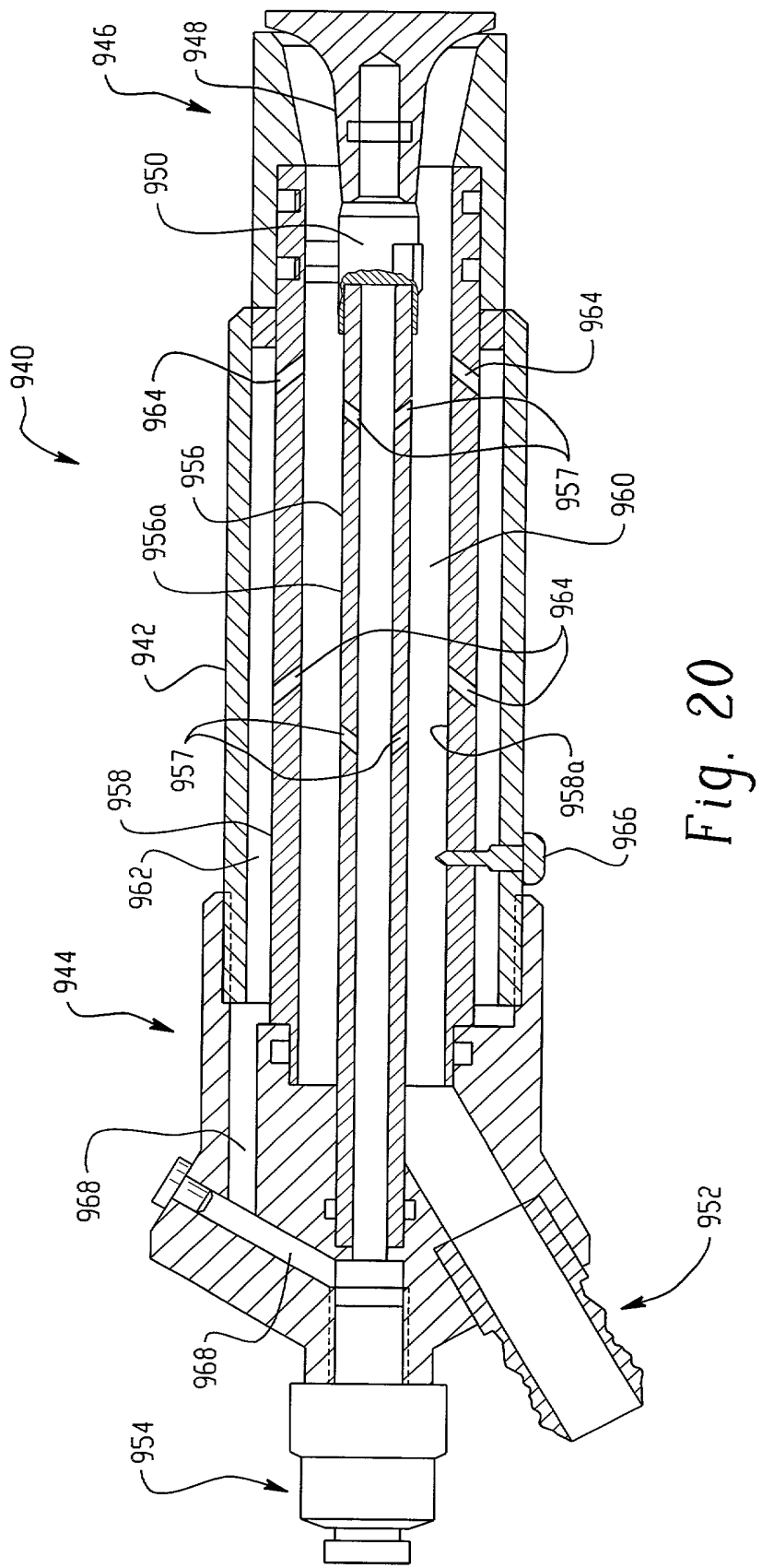
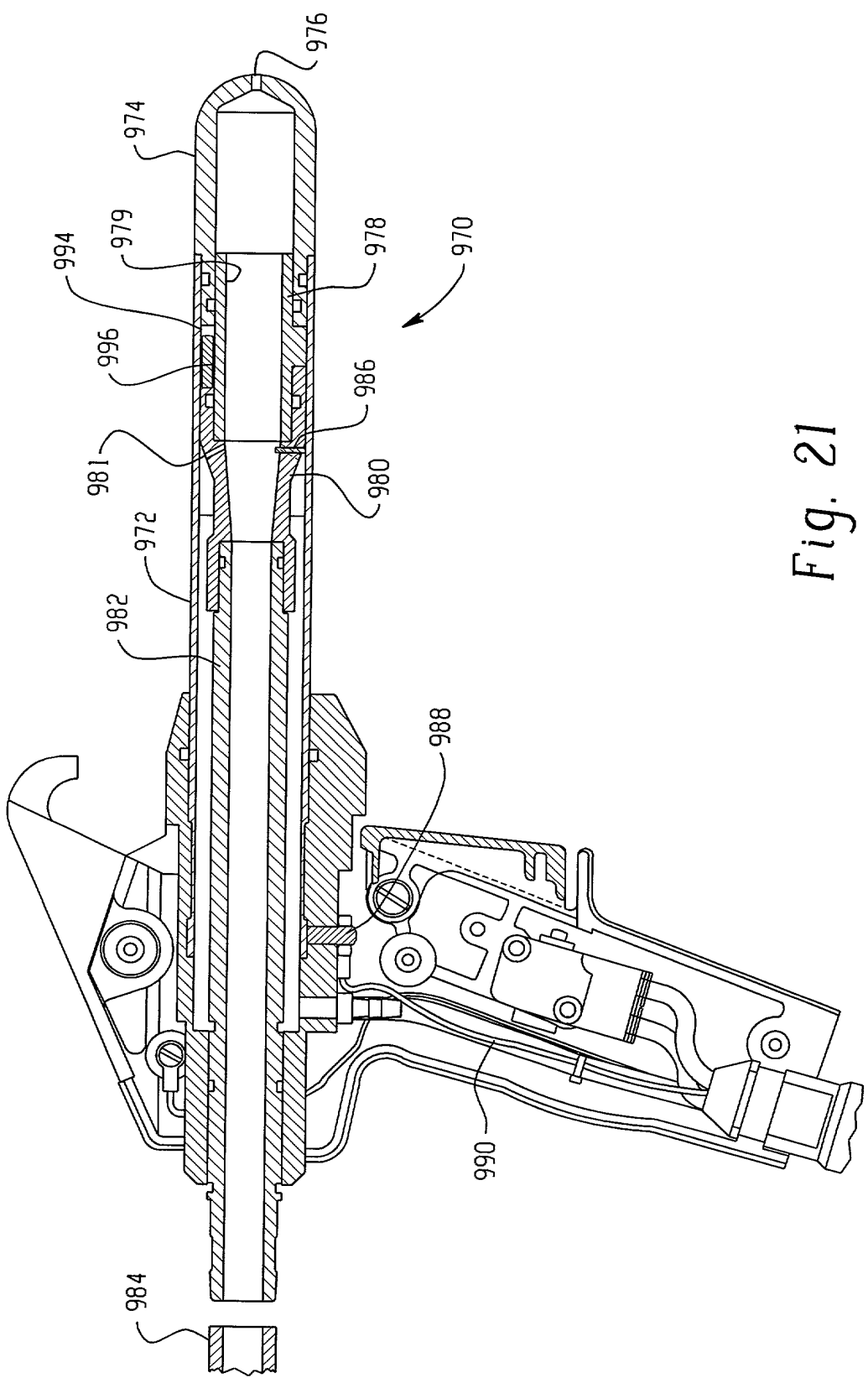


Fig. 20

Fig. 21



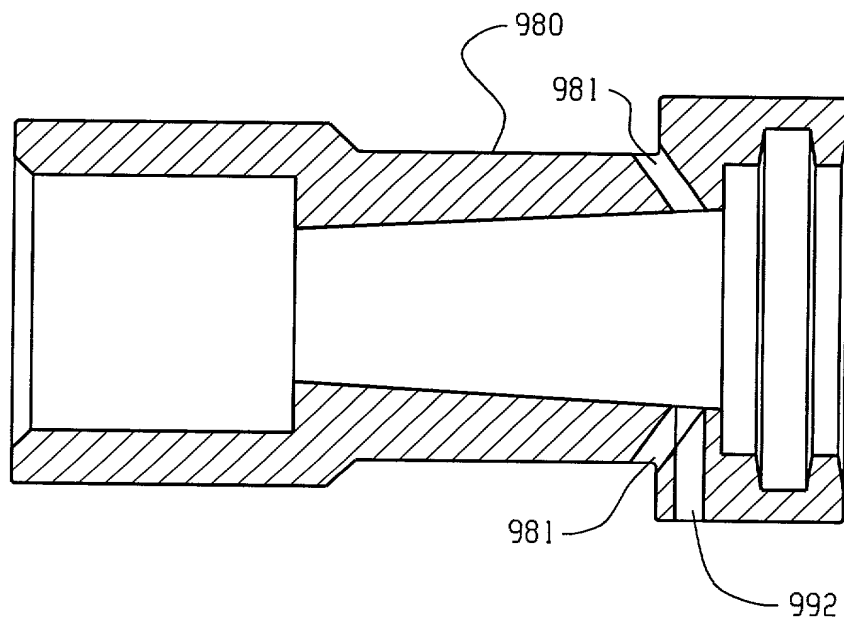


Fig. 22

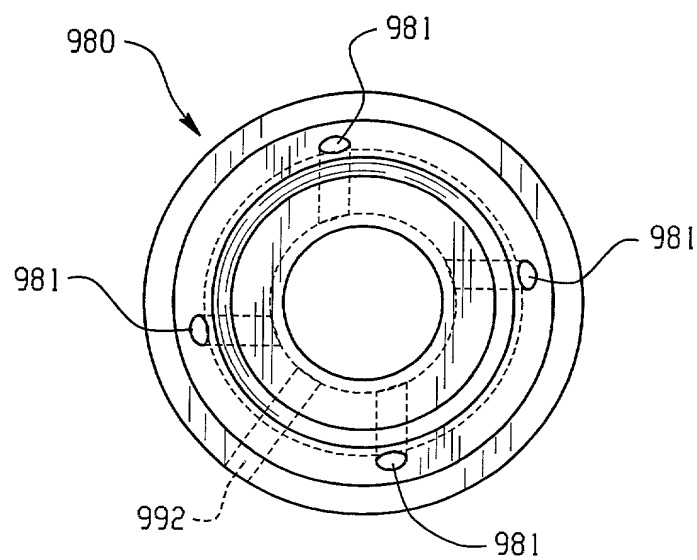


Fig. 23

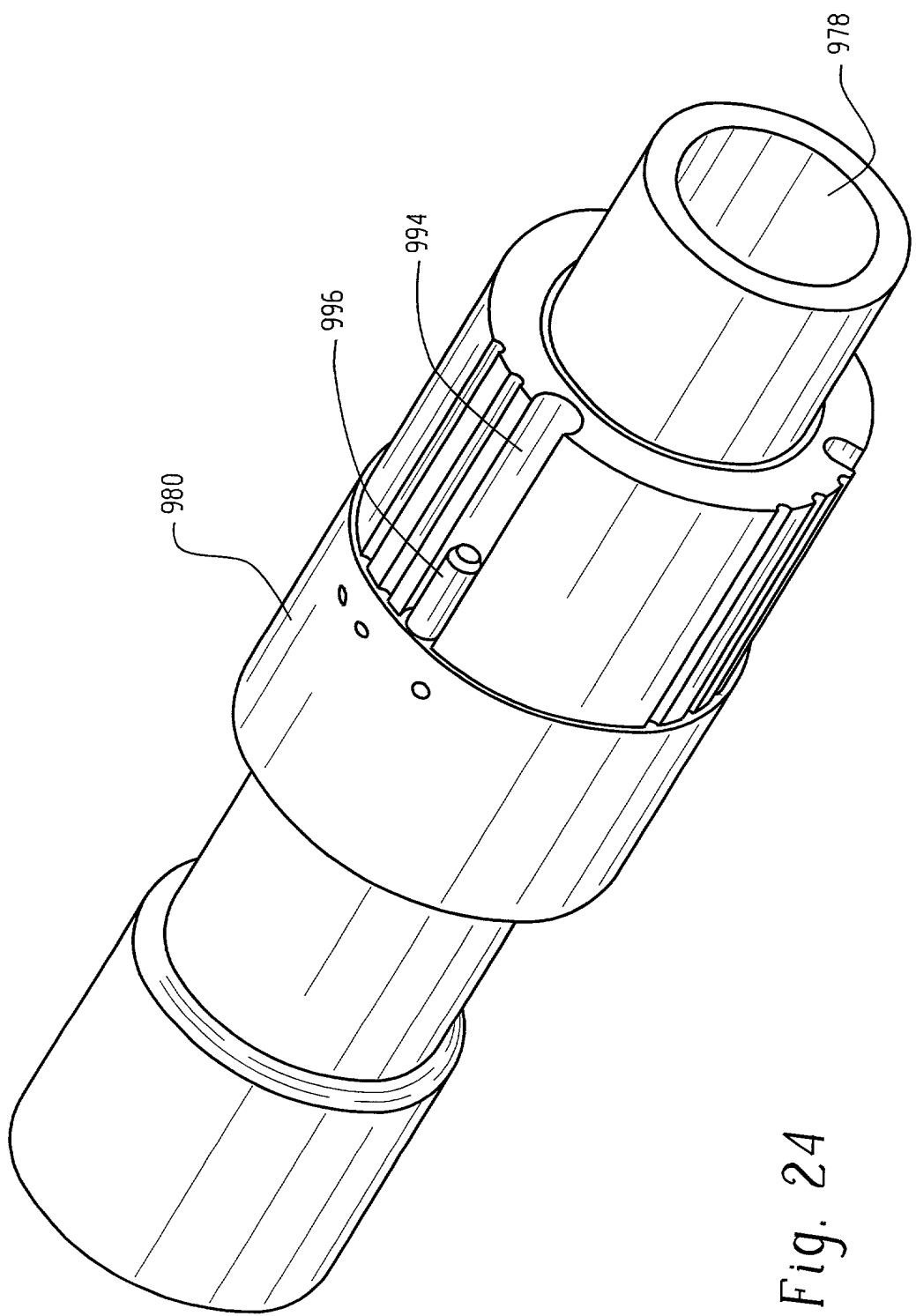


Fig. 24